To: McGrath, Shaun[McGrath.Shaun@epa.gov]

From: Burke, Thomas

Sent: Thur 8/13/2015 11:20:52 PM

Subject: Re: Version 2 - Draft - Confidential - Draft statement for sediment

Good, thanks.

Thomas A. Burke, PhD, MPH
Deputy Assistant Administrator
EPA Science Advisor
Office of Research and Development
202-564-6620
burke.thomas@epa.gov

On Aug 13, 2015, at 7:19 PM, McGrath, Shaun < McGrath. Shaun@epa.gov > wrote:

Tom

Christy will send us an email. She said that they developed RSLs for both water and sediment, and she is forwarding that to us.

Shaun

Sent from my iPhone

On Aug 13, 2015, at 4:49 PM, Burke, Thomas < Burke. Thomas@epa.gov> wrote:

Personal Matters/Ex. 6

Thomas A. Burke, PhD, MPH
Deputy Assistant Administrator
EPA Science Advisor
Office of Research and Development
202-564-6620
burke.thomas@epa.gov

On Aug 13, 2015, at 6:42 PM, McGrath, Shaun < McGrath. Shaun@epa.gov > wrote:

Personal Matters/Ex. 6

Sent from my iPhone

On Aug 13, 2015, at 4:39 PM, Burke, Thomas < Burke. Thomas@epa.gov> wrote:

Makes good sense.

Thomas A. Burke, PhD, MPH
Deputy Assistant Administrator
EPA Science Advisor
Office of Research and Development
202-564-6620
burke.thomas@epa.gov

On Aug 13, 2015, at 6:16 PM, McGrath, Shaun < McGrath.Shaun@epa.gov > wrote:

Deliberative Process/Ex. 5

Sent from my iPhone

Begin forwarded message:

From: "Hestmark, Martin" < Hestmark. Martin@epa.gov>

Date: August 13, 2015 at 3:09:50 PM MDT

To: "McGrath, Shaun" < McGrath. Shaun@epa.gov >, "Card, Joan"

<Card.Joan@epa.gov>

Subject: Fw: Version 2 - Draft - Confidential - Draft statement

for sediment

From: McKean, Deborah

Sent: Thursday, August 13, 2015 2:41 PM

To: Hestmark, Martin

This is the the statement with the previous ATSDR statement

Subject: Version 2 - Draft - Confidential - Draft statement for sediment

The sediment samples collected in the Animas River have been analyzed and validated. The interpretation of these results has included a comparison to background to determine if the metal concentrations are consistent with pre-incident levels. Metal results that exceeded pre-incident levels were subsequently compared to risk-based screening levels. These results indicate that minor exceedances of background concentrations were observed for lead, copper and cadmium. However, comparison to risk-based screening values found these exceedances to be within acceptable risk levels. The interpretation of these data was a collaborative effort that included state and local members of the unified command.

Deliberative Process/Ex. 5

Deborah L. McKean, Ph.D.

Chief, Superfund Technical Assistance

U.S. EPA, Region 8

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